

282481 to 282555—Continued

282481 to 282483. *CUCURBITA MAXIMA* Duchesne Cucurbitaceae. **Squash.**

282481. GC-54. A winter squash from the Eastern States Farmers Exchange, West Springfield, Mass. A cultivated exhibition type; fruit weighing to 133 lbs.; skin white; flesh pale pink; cavity small, fibrous; seeds large.

282482. GC-55. A winter squash purchased in Troy, New York. Plants cultivated, probably 'Buttercup'; unique in its green- and red-striped color variegations mostly on the navel portion. Seed small. Fruit sold as an ornamental.

282483. GC-56. A squash from the Eastern States Farmers Exchange, West Springfield, Mass. A cultivated exhibition type, originally from Portugal. Fruit similar to 'Red Essex', but green, large, flattened, densely warted; warts large; flesh deep yellow.

282484 to 282487. *CUCURBITA PEPO* L. **Pumpkin.**

282484. GC-57. 'Meader Star' from the University of New Hampshire, Durham. A new mutant, fruit elongate, 'Table Queen' shape, with yellow star on proximal end; seed naked.

282485. GC-58. Cultivated. Similar to GC-57, except yellow star not prominent.

282486. GC-59. Cultivated. Similar to GC-58, except yellow star very subdued. Seed from selfed fruit 5985-4.

282487. GC-60. Cultivated. From the University of New Hampshire, Durham. Self-pollinated fruit from prolific bush plant; fruit resembles 'Little Gem', but more flattened. Edible and ornamental.

282488 to 282555. *CUCURBITA PEPO* var. *OVIFERA* (L.) Alef. **Ornamental gourd.**

282488. GC-1M. Cultivated yellow-flowered ornamental gourd from a mass selection in a field at Stormville, N.Y. Plants typical vine habit; fruits variable, including predominantly warty, intensely pigmented, monochrome and bicolored, some edible types.

282489. GC-1N. Naked seeds found in P.I. 282488.

282490. GC-1S. Smallest seeds found in P.I. 282488.

282491. GC-2. Cultivated at Stormville, N.Y. Fruit small, bicolored, warty; summer squash.

282492. GC-3. Cultivated at Stormville, N.Y. Fruit a small bicolored "bottle" resembling 'Early Prolific'. Ornamental.

282493. GC-4. Cultivated ornamental purchased at Yorktown, N.Y. Fruit small, moderately intense pigmentation, bicolored, striped, pear-shaped. Uncontaminated *C. ovifera* with unique color pattern.

282494. GC-5. Cultivated ornamental purchased at Yorktown, N.Y. Fruit intensely pigmented, bicolored.

282495. GC-6. Cultivated ornamental purchased at Yorktown, N.Y. Fruit typical spoon.

282496. GC-7. Cultivated ornamental purchased at Yorktown, N.Y. Fruit very intensely pigmented, nonstriped, warty, pear shaped.

282497. GC-8. Cultivated ornamental purchased near Danbury, Conn. Fruit a bicolored spoon with an expanded belly.

282498. GC-9. Cultivated ornamental purchased near Buckingham, Pa. Fruit elliptic, tapering towards the proximal end, bicolored, lightly pigmented, nonstriped.

282499. GC-10. Cultivated ornamental from the University of Vermont, Burlington. Fruit ringed, bicolored, spoon type.